

Get an
EXTRA
Load from
each
bushel!

BULK RATE
U. S. Postage
PAID
Landisville,
Pa.
Permit No. 1

LIBRARY, BIBLIOGRAPHY DIV.
U. S. DEPT. OF AGRICULTURE
WASHINGTON 25, D. C.



**get an
EXTRA
LOAD
from each
bushel!**

Compare a bushel bag of Hoffman Funk's-G seed with a bag of any other hybrid seed — side by side. They look pretty much alike, don't they? But plant those same bags of seed, harvest them, and then compare the yields you got.

Such weigh-and-compare figures from all over America prove Funk's G-Hybrids are 5 to 15 bushels better, time after time. The right choice of seed can mean an extra wagon load of quality corn from each bushel of seed you plant!

PROVE IT YOURSELF

An exaggerated claim? Not at all. Take a large-scale, five-year, side-by-side comparison made in Illinois, for instance. 118 Funk's G-Hybrid yields were weighed and compared with 197 yields of other brands of hybrid corn. The result? Against this top competition Funk's G-Hybrids averaged exactly 11 bushels an acre **more corn!**

Now figure it out for yourself—it's easy to do. A bushel of seed will plant six or seven acres, and you get an extra 11 bushels to the acre. Multiply the two together and you come up with an **extra wagon load**. Then go a step further and multiply this wagon load by the number of bushels you expect to plant.

The final figure you arrive at will be the bonus you get — the **extra yield** from Hoffman Funk's G-Hybrid seed. All season—and particularly at harvest—you'll be glad you did.



Hoffman FUNK'S G **produces "TOP-PAY CROPS"**

Check your Hoffman Funk's G-Hybrid yields against any of its competitors on your own farm. Pick equal areas, the same number of rows. Don't just guess—be sure to **WEIGH** the loads. Test and **COMPARE** for moisture. Don't take anyone's word for it, note the many "quality" differences for yourself. **PROVE** your success with G-Hybrids!

You'll find that Hoffman Funk's G-Hybrids will out-perform and outyield all competitors right on your own farm—in your cribs or silos—where it counts for **YOU**. Today's great G-Hybrids represent today's highest development in the science of corn breeding. Put "Top Pay Crops" in your fields — and join the parade to greater profits.

ALFALFA, CLOVERS, TIMOTHY and BIRDSFOOT TREFOIL

ALFALFA — Several certified types to choose from—DuPuits, Atlantic, Buffalo, Ranger, Vernal. At least one of them is bred and developed to fill your requirements, and fit your conditions and location.

CLOVERS — We urge prompt orders for our "Pennscott" strain, heaviest yielding red clover in official tests over a wide area.

TIMOTHY — Hoffman timothy is strictly high quality. Northeastern farmers rely on it for cleanness and sound growth.

BIRDSFOOT TREFOIL — a long-lived legume. Plant the cleanest seed you can buy . . . Hoffman's Viking, Empire, or European.

QUALITY SEEDS FOR "EXTRA-PROFIT" CROPS

OATS — Every extra bushel means extra profits for you . . . and you can count on those extra bushels per acre at harvest time if you sow Hoffman certified Garry, Rodney or Clintland oats this spring. And remember that the two prime factors in obtaining high yields are quality seed and early seeding. Plant Hoffman strains as soon as possible, in a good seedbed, limed according to test, with fertilizer drilled deep.

BARLEY — Hoffman offers a choice of two performance-proved barley varieties—Moore and Erie. Moore resists spot disease and mildew. Erie yields well, is resistant to powdery mildew. Both have smooth awns, firm to stiff straw. Moore is 4 to 5 days later than Erie.

LONGER LASTING LOW-COST PASTURES

GOOD PASTURE, properly managed is the least expensive source of good dairy feed. But every acre must provide maximum grazing. Hoffman's high-quality pasture seeds provide the foundation for clean, heavy-producing pastures . . . help increase milk checks, livestock weights, and poultry profits. No thin, weedy pastures when you plant Hoffman's seeds.

CLOVERS, GRASSES, MIXTURES — Hoffman has them all — well-adapted to specific uses and ready to sow. Mixtures for lowland or highland pastures, the popular triple-purpose mixture recommended by Penn State for grazing, silage, and hay. Clean seed for clean pastures — and for extra high yields!

Hoffman Seeds
and FUNK G HYBRIDS

PRICE LIST

APRIL 21, 1958

PASTURE GRASSES	Lbs. in a Bu.	Per Lb.
"Lincoln" Brome	14	\$.28
Orchard Grass	14	.32
S-37 Orchard	14	.53
Perennial Rye Grass	24	.13
Reed Canary Grass	44	.53
Kentucky 31 Fescue	24	.25
Meadow Fescue	24	.26
Fancy Quality Red Top	32	.49
Kentucky Blue Grass	14	.69
Creeping Red Fescue	24	.60
Chewings Fescue	24	.56
Permanent Pasture (Highland)	32	.42
Permanent Pasture (Lowland)	32	.42
"Triple Purpose" Pasture		.35

LAWN GRASS	Per lb.
Hoffman Lawn Seed	\$1.00
Hoffman Shady Lawn Seed	1.00

(Add 3% for Pa. Sales Tax on lawn seed only)

IMPORTANT: When you order a TOTAL of 3 up to 6 bushels of Alfalfa, Red Clover, Alsike and/or Mammoth Clover . . . reduce each bushel-price by 40 cents. On totals of 6 bushels and over (same items), figure 60 cents less per bushel. (Use the "per-pound" quotation ONLY when ordering less than 1/2-bushel of these items.)

ALFALFA	Per lb.	Per bu.
(60 lbs. per bushel)		
"Ranger" Certified	\$.45	\$25.80
"Buffalo" Certified	.48	27.80
"DuPuits" Certified	.56	32.40
"Atlantic" Certified	.48	27.50
"Vernal" Certified	.63	36.80
Utah or Washington	.43	24.90
"Grimm" Type	.45	25.40

CLOVERS	Per lb.	Per bu.
(60 lbs. per bushel)		
Certified "Pennscott" Clover	\$.50	\$28.80
Certified "Kenland" Clover	.50	28.80
Red Clover	.47	26.90
Mammoth Clover	.46	26.40
Alsike Clover	.38	21.50
Sweet Clover (Yellow Blossom)	.20	10.90
Sweet Clover (Mostly White)	.21	11.80
Economical Mixture (56 lbs.)	.37	19.80
Alsike & Timothy Mixed (45 lbs.)	.24	9.95

	Under 399 lbs.	400 to 999 lbs.	Over 1000 lbs.
Korean Lespedeza	@ \$.16	\$.15½	\$.15

	1 to 24 lbs.	25 lbs. & over
(Per Pound)		
Certified Ladino Clover	@ \$.70	\$.65
White Dutch Clover	@ .90	.85
European Birdsfoot	@ 1.15	1.10
Certified "Empire" Birdsfoot Trefoil	@ 1.85	1.80
Certified "Viking" Birdsfoot Trefoil	@ 2.15	2.10

TIMOTHY	45 lbs. per bu.	Per lb.	Per bu.
"Farmers Choice" Quality		\$.22	\$ 8.80
"Climax" Timothy		.53	23.00

RYE GRASS	Up to 300 lbs.	300 to 799 lbs.	800 lbs. and over
Domestic	@ \$.11	\$.10½	\$.10

FORAGE CROP SEEDS	Up to 199 lbs.	200 lbs. 599 lbs.	600 lbs. & over
Sweet Sudan	@ \$.11	\$.10½	\$.10
"Piper" (Cert.) Sudan	@ .13	.12½	.12
Japanese Millet		(per pound)	.11
Golden Millet		"	.12
Dwarf Essex Rape		"	.22
Spring Vetch		"	.15
Winter Vetch		"	.26
Black Amber Sorghum		"	.12
Orange Sorghum		"	.15
Atlas Sorgo		"	.12
Hegari		"	.10
Hog Pasture Mixture		"	.12

SOY BEANS . . . PEAS	Up to 9 bu.	10 to 29 bu.	30 bu. & over
"Wilson" Black Soys	@ \$5.95	\$5.90	\$5.85
"Hawkeye" Soys	@ 5.25	5.20	5.15
"Lincoln" Soys	@ 5.25	5.20	5.15
"Clark" Soys	@ 5.25	5.20	5.15
Canada Field Peas	@ 6.20	6.15	6.10

SEED OATS	Up to 14 bu.	15 to 49 bu.	50 bu. & over
Certified "Garry"	@ \$2.50	\$2.45	\$2.40
Certified "Rodney"	@ 2.50	2.45	2.40
Certified "Clintland"	@ 2.55	2.50	2.45
"Clinton" Not Certified	@ 2.30	2.25	2.20

BARLEY - WHEAT - BUCKWHEAT	Per bu.
"Moore" Barley	\$3.40
"Erie" Barley	3.30
Buckwheat	3.25

Hoffman FUNK'S G-HYBRID CORN
BEST - - wherever corn is planted

Hoffman Funk's-G seed has proved itself best for the job wherever corn is planted . . . in the short summer areas, in medium maturity locations, in full season districts. In the contests and on thousands of farms, in-the-crib or in-the-silo, yields of top quality corn have shown its superiority. Funk's-G Hybrids start fast, establish strong, healthy plants even under cold, wet conditions. They produce strong stalks that really stand up and keep going, whatever the hazards of weather in your area—wonderfully resistant to both blight and drought. Whether you plant just a few or hundreds of acres,

you get extra loads of sound corn when you plant Hoffman Funk's-G seed. You get TOP yields, quality, and standability in every bag.

For Silage or Husking

Whether you put your corn in cribs or silos there's a Hoffman Funk's-G seed just right for your requirements. In the silage strain which we recommend there's a high percentage of actual grain-feed to total green weight—more feed units for lower-cost feeding. It will pay you to use Hoffman's special service on all your corn problems. Fill in the blank on the back page to get our trained experts' recommendations on your special problems.

FUNK'S G-HYBRID SEED CORN

Note: The word Yes below shows kernel size is in stock. We cannot supply sizes marked No.

	Flat Kernels \$12.90 bu.	Large Rounds \$9.50 bu.	Regular or Small Rounds \$10.50 bu.
G-188	Yes	No	No
G-6	Yes	Yes	Yes
G-11A	Yes	No	No
G-10	No	No	No
G-20	Yes	Yes	Yes
G-18	Yes	No	No
G-15	Yes	No	No
G-68A	No	No	No
G-26	Yes	No	No
G-30	Yes	No	No
G-22	No	No	No
	Flat Kernels \$12.20 bu.	Large Rounds \$8.50 bu.	Regular or Small Rounds \$9.50 bu.
G-16A	Yes	No	No
G-33A	Yes	No	No
G-24A	Yes	No	No
G-23	No	No	No
G-38A	Yes	No	No
G-29	No	Yes	Yes
G-77A	Yes	No	No
G-75A	Yes	No	No
G-76	Yes	No	No
G-50	Yes	No	No
G-94	Yes	No	No
G-95A	Yes	No	No
G-91	Yes	Yes	No
G-99	Yes	No	No
G-144	No	Yes	Yes
G-134	Yes	Yes	No
G-704	Yes	No	No
G-711	No	No	No
G-710A	No	No	No



Hoffman SORGHUM

Sorghum is no longer just an "emergency" crop in the East—it's a profitable part of the cropping plans on many farms. Black Amber is Hoffman's most popular strain, and ideal partner with soybeans for ensilage. Atlas Sorgo is a late maturing strain, popular in long season areas. Hegari is early, stands well, is easy to handle. Not as sweet as the others.

Hoffman SOYS

Soybeans need warm weather for fast growth. Beans should be cut for hay any time after the pods form, harvested for beans right after the moisture gets down to 14%. "Wilson Black" — still a leading heavy variety but in very short supply; "Hawkeye"—high yields of yellow beans; "Lincoln"—extra high oil content.

Hoffman SUDAN GRASS

A great summer pasture to keep up milk flow. "Piper" is a new variety, vigorous, early, and a heavy yielder. "Sweet" is often preferred by cows, has broader leaves, heavier, tall stalks.

Hoffman MILLET

"Golden" makes satisfactory leafy hay in 7 to 9 weeks. "Jap" is a tall variety which thrives on poor soil—a valuable emergency hay. Has made tremendous yields in North Central areas.

ORDER NOW!

HOFFMAN is ready to fill your order right now! Supplies are on hand . . . instant shipment assured. Excellent strains of the extra-profit Funk's-G corn, for husking or silage. Dependable seeds for quick or permanent pasture and cover crops. For highest returns on your seed investment, order from Hoffman today.



Save Soil With Hoffman's Rye Grass

Rye Grass is helping to conserve millions of tons of soil in the East. It provides a thirsty "blotter" to soak up every rain drop and adds organic matter to the soil. No cornfield should be without a good cover of Rye Grass, so order enough to protect your corn acreage. Rye grass is splendid in a rotation to improve potato ground, is often disked under in orchards to feed tree roots. It also makes fine forage for turkeys and pigs, and pasturing doesn't hurt cover-crop values.



April 21, 1958

DATE _____

NAME
(Please Print)

MAIL ADDRESS

R.F.D. No.

COUNTY

STATE

SHIP TO
(Name of Town)

COUNTY

STATE

SHIP BY FREIGHT ☐SHIP BY TRUCK LINE ☐ . . . to what Business Place?

(Initials of the
railroad company)

(Its Name)

(Street Address)

SEND BY MAIL ☐ (Catalog quotes mail cost on page 23)

DATE
TO SHIP

(Mark a VERY EARLY date—allow plenty of time.)

IMPORTANT: If you have another order on file here, for corn or other items, is it to be shipped with this order?

YES ☐

NO ☐

To avoid duplication, please do not enter any item on this sheet that you had engaged on an earlier order.

[illegible]

NOTE: If we shall select your Funk G Hybrid Numbers, fill in EVERY blank below. Specify how much seed you want to produce husking corn, also how much for ensilage.

MY SOIL TYPE IS: (which) ☐ LIMESTONE ☐ SANDY ☐ CLAY ☐ HEAVY LOAM

MY GROUND IS: ☐ GOOD ☐ MEDIUM ☐ POOR. My corn season is days.

I plant corn (date): Fall frosts usual (date):

Must harvest in time for wheat: YES ☐ NO ☐ Elevation above sea level feet.

The variety of Husking Corn

I have been planting is: